

Testing? Check It Out!

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TosChart

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Agenda

1. How regular JUnit test looks like (in time)?
2. Property based testing
3. Java Quickchecks
4. Where can we use it?
5. Links



Intro

- John Doe The Programmer
- Java developer @ Moon Ms
- Since 2000
- Binary search algorithm



Testing? Check It Out!

└ How regular JUnit test looks like (in time)?

└ June 2000

June 2000



Just graduated, "tests are for chicken"



Testing? Check It Out!

└ How regular JUnit test looks like (in time)?

└ May 2001

May 2001



JUnit discovered



Testing? Check It Out!

└ How regular JUnit test looks like (in time)?

└ July 2006

July 2006



User tries to search non-existent element



DEVEXPERTS

Testing? Check It Out!

└ How regular JUnit test looks like (in time)?

└ December 2007

December 2007



User tries to search in array with duplicates



Testing? Check It Out!

└ How regular JUnit test looks like (in time)?

└ October 2009

October 2009



Integer overflow



DEVEXPERTS

Long way



2000

2001

2006

2007

2009

simpleTest



missingTest



sameTest



hugeArrayTest



xUnit

- Design tests example by example
- Test suites give us confidence that code works for the examples we thought of
- If we discover a test case, this test is useless right now, it may be useful only in future
- "Don't ask, don't tell"



Property based testing

- Another approach
- You specify actions and post-conditions
- Let computer generate input data
(it will not forget about corner cases)



QuickCheck History

- Initially written for Haskell in 1999
- By Koen Claessen and John Hughes
- BSD-style License

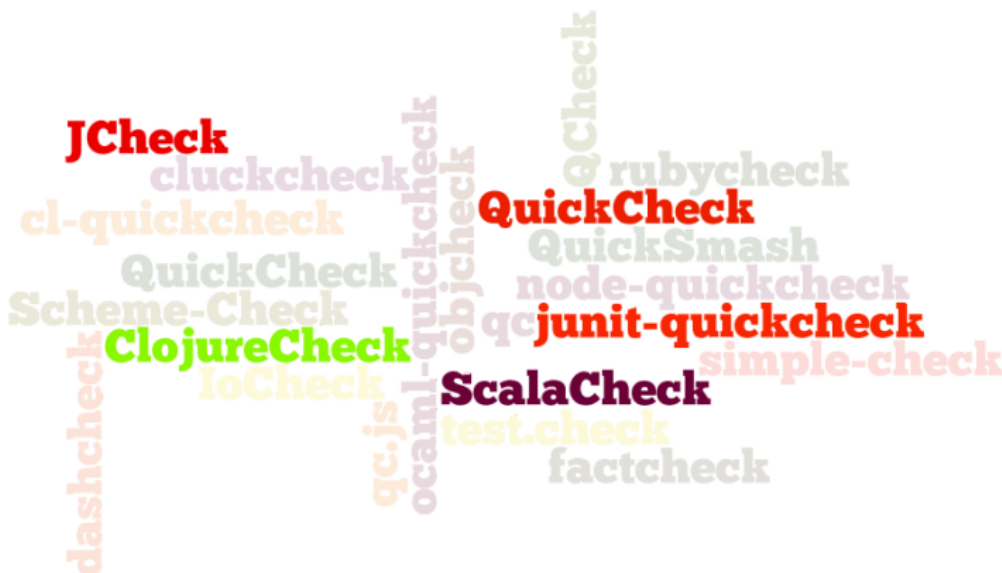
QuickCheck implementations

A word cloud visualization showing various QuickCheck implementations across different programming languages. The words are arranged in a cluster, with larger and more prominent words indicating more popular or well-known implementations. The colors of the words vary randomly.

The visible words include:

- JCheck
- cluckcheck
- cl-quickcheck
- QuickCheck
- Scheme-Check
- ClojureCheck
- IoCheck
- qc.js
- ocaml-quickcheck
- objccheck
- QuickSmash
- node-quickcheck
- qcjunit-quickcheck
- simple-check
- ScalaCheck
- test.check
- factcheck
- QCheck
- rubycheck

QuickCheck implementations



Scala? Clojure?



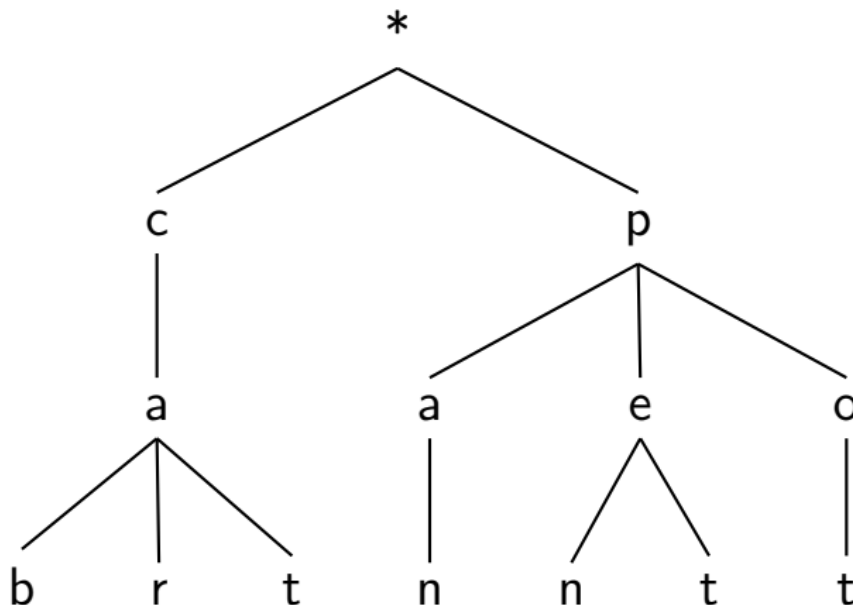
DEVEXPERTS

Implementations criteria

- Generators of custom types
- Generators with restrictions
- Search-space customization



Trie

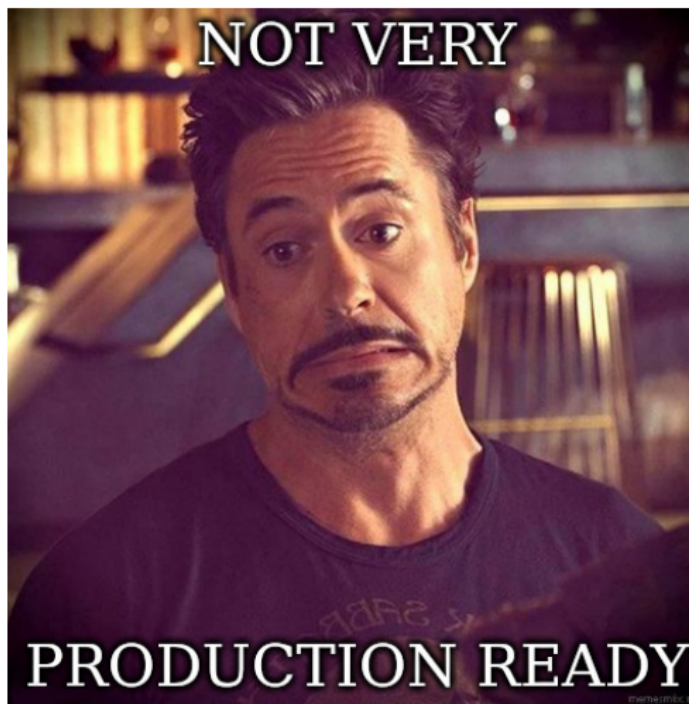


junit-quickcheck

- Based on
`org.junit.experimental.theories.*`
- Annotation-based
- On github.com by @pholser
- 0.3 version in maven repository
- Found [bug with generics](#) during making presentation



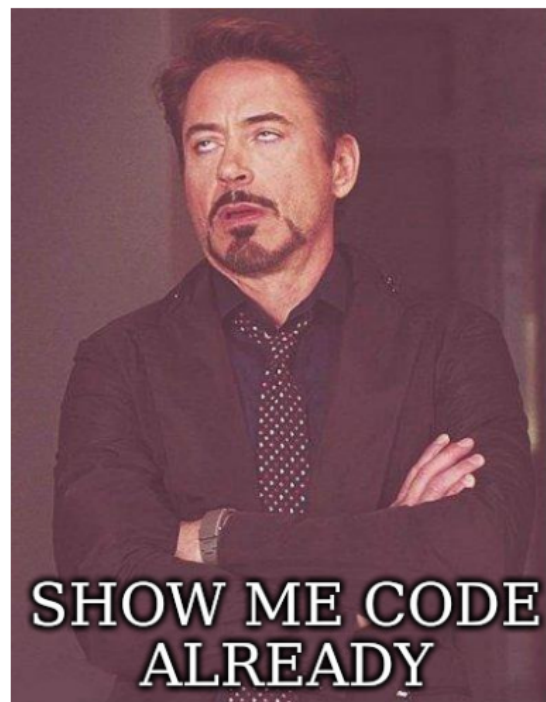
Demo



JCheck

- Has its own JUnit Runner
- Annotation-based
- On [sf.net](#) by @hampusr
- 0.1 version jar from 2008

Demo



quickcheck

- Do not have Runner at all
- Handle only data generation
- On [@blob79](https://bitbucket.org)
- 0.6 version in maven repository



Demo



ThinkScript

- Programming language for traders
- Technical analysis
- Has a lot of built-in functions (SMA, EMA, WMA, ...)



Standard deviation

$$\sigma = \sqrt{\frac{1}{N} \sum_{i=1}^N (x_i - \mu)^2},$$
$$\mu = \frac{1}{N} \sum_{i=1}^N x_i$$

Demo



Donald Knuth is shocked by stdev



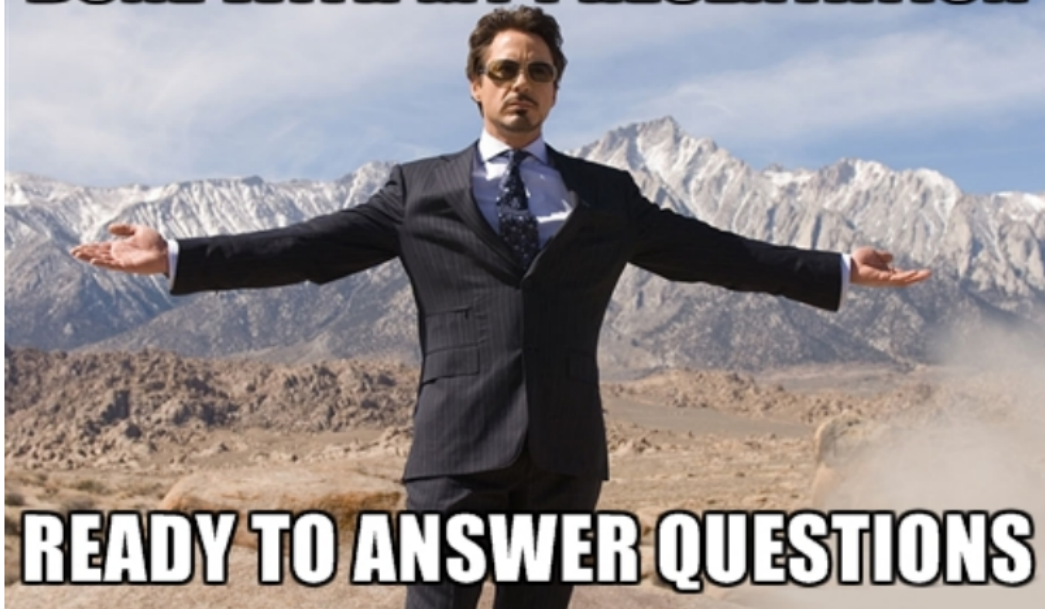
Links

- JohnDoeProject with examples
- Introduction to QuickCheck2
- Blog dedicated to Java Quickcheck
- Better Than Unit Tests



Thank you!

DONE WITH MY PRESENTATION



READY TO ANSWER QUESTIONS